2022 – 2023 Mathematics Overview → Year 4

Autumn 1 (6 weeks)	Numbers and the number system  Counting and comparing 1 of 2  Calculating: addition and subtraction	Autumn 2 (7 weeks)	Calculating space (Area and perimeter)  Calculating: multiplication and division  Exploring time and money (Just the time objectives)	Spring 1 (7 weeks)	Exploring fractions and decimals  Counting and comparing 2 of 2  Calculating fractions and decimals 1 of 2	Spring 2 (5 weeks)	Investigating angles 1 of 2  Investigating properties of shapes  Exploring time and money (just the money objectives)	Summer 1 (6 weeks)	Checking, approximating and estimating  Calculating fractions and decimals 2 of 2  Investigating angles 2 of 2	Summer 2 (8 weeks)	Measuring space  Mathematical movement  Presentation of data
Homework	Time (Telling time) + arithmetic		Data (Interpreting) + arithmetic		Shape (2d 3d shape properties) + arithmetic		Fractions, decimals + arithmetic		Fractions, decimals + arithmetic		Measures (estimating/ appropriate units) + arithmetic









